

# VACUUM CLEANER

## OWNER'S MANUAL

Model : RCC-231



DAEWOO

# SAFETY INSTRUCTIONS

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- Keep the packing film away from children.(Danger of suffocation)
- Keep the appliance away from Children
- Only use the appliance for the purpose intended!
- NEVER leave the device unattended when in operation.
- This appliance operates using dangerous voltage levels. Never switch it on if the power supply cable is damaged, or if any other damage is visible on the appliance. Never open the housing but instead contact to carry out repairs. Use our hotline for further information.
- Do not use the device to remove any burning or smoking objects, such as cigarettes, matches or hot ashes, any sharp objects such as broken glass, or water or any other any other fluids. Any of the above could damage the appliance and may cause injury to the operator. Glowing ashes, burning cigarettes etc. may set the filter alight, fluids may cause a short circuit and sharp objects will damage the filter.
- Never expose the appliance to the elements(rain etc.)
- Always unplug the appliance from the main power supply before cleaning or servicing (e.g. changing the filter)
- When unplug the power cable from the wall socket, please do not pull on the cable. Instead apply gentle force to the plug housing.
- Children are often unable to understand the dangers of using electrical equipment or may underestimated them. Therefore do not allow children to work with electrical equipment.
- Never sit or stand on the appliance.
- This vacuum cleaner is only suitable for use with 230V,50Hz systems.
- Only use the appliance once it has been fully assembled. The filter must be undamaged!
- If a carpet has been recently shampooed, ensure that it has completely dry before vacuuming.
- Never stand the appliance next to a radiator or an oven.
- If you should pass this appliance on to another user, please provide them with these operating instructions.
- In case of damage or repairs, please contact our Customer Service.
- Please keep hair, loose items of clothing, fingers and all other extremities away from any openings and moving parts.
- The guarantee does not cover damage caused as a result of incorrect handling, nonconformity with the user instructions and damage caused by / repairs carried out by third parties. This also applies to wear & tear on the parts, e.g. the filter.

- Do not push objects into the orifices. The appliance should never be used if any orifice is blocked. Remove all dust, fluff, hair and other objects blocking the air intake or exhaust air vent.
- Do not use the appliance to remove any burning or smoking objects, such as cigarettes matches or hot ashes, or any flammable liquids.
- Keep the pipe or tube ends any other orifice away from the face and body.
- DO NOT use the appliance without the correct dust receiver tank in place.
- Always unplug the appliance before fitting or removing any accessory parts.
- Read through the assembly instructions carefully before assembling the appliance. The assembly sequence must be followed precisely.
- In the interest of your own safety please check the appliance carefully for damage before use. In case any faults do not use the appliance until it has been repaired by and expert.
- ONLY use the original accessories.
- Always remove the plug from the main power supply before fitting or removing any accessory parts.
- In order to avoid an electric shock never immerse the power supply cable, plug or any other parts of the appliance in water or any other fluid.
- ONLY use the appliance for the purpose intended.
- ONLY use the appliance once it has been completely assembled and is ready for use!
- NEVER immerse appliance parts in water.
- NEVER use the appliance close to water.
- NEVER clean the appliance using a sourcing pad or abrasive cloth.
- DO NOT use cleaning brushes or abrasive agents.
- DO NOT crush or bend the cable, or place it on hot surfaces.
- NEVER cover the air vents as this may lead to overheating. Danger of fire!

## ATTACHMENTS:

Your RCC-231 cyclone vacuum cleaner and its technical data:

1. Floor nozzle
2. Telescopic tube
3. Vacuum Hose
4. "T"brush nozzle
5. Crevice nozzle
6. Dust receiver tank incl. filter



## Equipments:

- 3 wheels
- Washable long-life filter
- Automatic cable rewind
- Maximum motor capacity 2000W
- Exhaust air subject to multi-filter process
- Electrical regulation of the suction capacity

## TECHNICAL DATA:

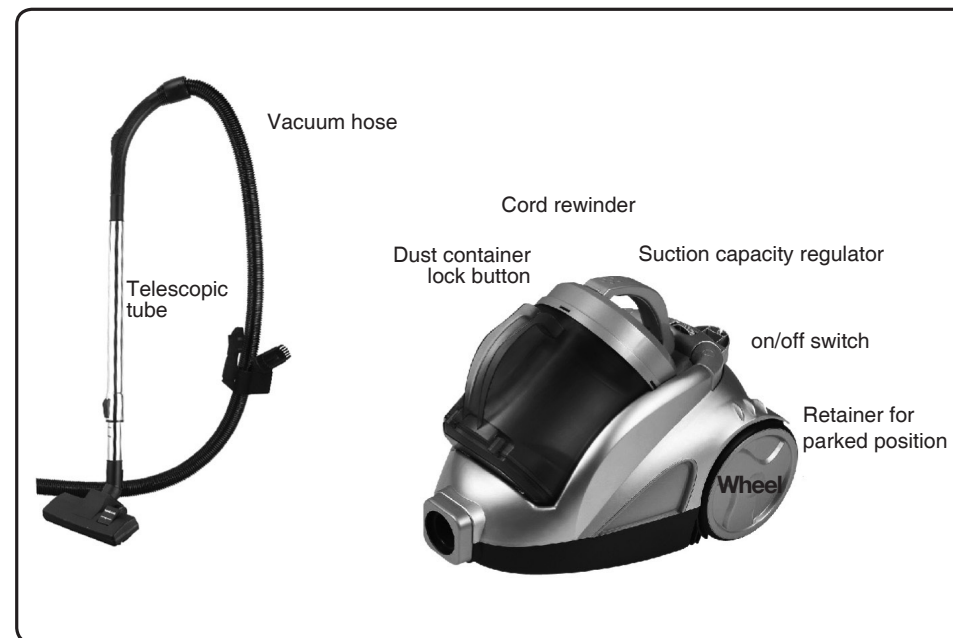
- Main connection: 230V/50Hz
- Capacity: 2000W



We reserve the rights to make changes to the scope of deliverables, equipment and the technical data!

## PARTS:

Take care when unpacking the device and ensure that you keep all packing materials for the duration of the guarantee period.



## FILTER CLEANING SYSTEM:

The cleaner RCC-231 cyclone vacuum cleaner is fitted with a unique filter cleaning system. This allows you to remove the dust from the receiver tank in a completely new, clean and comfortable manner.

## EXPLANATION OF ACCESSORIES:

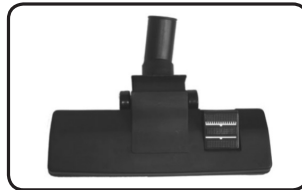
You will receive two different nozzles with your RCC-231 cyclone vacuum cleaner. These allow the device to be utilized for a variety of applications.

### Floor nozzle:

The floor nozzle is the fitting most commonly used. It is perfect for use on large, even areas.

The 360 joint allows the nozzle to gain access to every corner with ease and without complication. The toggle switch provides you with the option of using the floor nozzle with a range of floor coverings:

- For carpets: Push the toggle switch to select the symbol for carpet. By pressing the toggle switch you will have lowered the brushes.
- For polished floor coverings, press the toggle symbol for smooth flooring. The brushes that have now been lowered are perfect for cleaning tiles, parquet flooring and PVC.



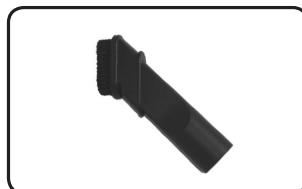
### "T" Brush nozzle:

The brush nozzle is the best fitting for cleaning sensitive surface such as picture frames or books.



### Crevice nozzle:

The crevice nozzle is well suited to the vacuuming those areas that you are unable to gain access to tight spaces, material folds (e.g. crease in armchairs), corners and niches using the crevice nozzle.



## ASSEMBLING YOUR RCC-231 CYCLONE VACUUM CLEANER:

### Attention:

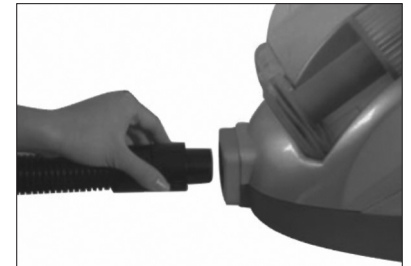
Before attaching or detaching any accessories always ensure that you unplug the power supply from the wall socket!

1. Attaching or detaching the hose:

**To attach:** Push the vacuum hose into the air intake opening until it snaps into place.

**To detach:** Push the button on the vacuum hose to release the hose.

2. Attaching the telescopic tube and its accessories:



- Mount the telescopic tube onto the handle



- Set the telescopic tube to the desired length. In order to do this simply push the slide on the telescopic tube forwards before pulling on the lower part of the tube until it has reached the length required. Once you have selected the optimum length, let the slide return to its original position and ensure that it snaps shut.



- Now attach the floor brush to the telescopic tube as shown in the diagram. Attach the crevice nozzle and brush nozzle using the same method.



## OPERATIONS: VACUUMING:

- Before use ensure that you have released a sufficient length of cable, then plug the device into the wall socket. The ideal cable length is identified on the cable by a yellow marking. When unrolled, the cable should not exceed the maximum length. This is identified by the red marking.
- Turn on the RCC-231 model cyclone vacuum cleaner by gently tipping the foot to press down on the ON/OFF switch.

### Note:

On rare occasions it is possible that a "whistling" sound may be heard when the device is switched on. This will cease after a short period and does not indicate the presence of fault.

### Stop:

Never use the device to vacuum clay, cement, drill or plaster. These materials will block the filter.

## Varying the suction capacity:

You can use the suction capacity regulator to select individual suction requirements. Slide the regulator to "MAX" in order to increase the suction capacity, to "MIN" decrease it.

- **MIN:** This level is ideal when vacuuming sensitive materials such as curtains.
- **MIN-MAX:** The middle level is suitable for upholstered furniture, carpets and mattresses.
- **MAX:** This level should only be used for robust flooring such as wood and tiles.



## Secondary air valve:

The secondary air valve, which is located on the device handle, allows you to control the suction power of the RCC-231 cyclone vacuum cleaner more finely. It is recommended that the secondary air valve be opened when cleaning curtains etc. in order to avoid them being drawn in to the device.

**To open:** push forwards

**To close:** push backwards



## After vacuuming:

Once you have finished vacuuming turn the device off:

- Use either the foot or the hand to press the ON/OFF switch on the RCC-231 cyclone vacuum cleaner.
- Remove the plug from the wall socket. (Never pull on the cable, always apply light pressure to the plug housing)
- Take the plug in your hand in order to avoid the cable flicking up during the winding process. Press down on the cable rewind button with the foot until the cable has rewound completely onto the cable drum, which is inside of RCC-231 cyclone vacuum cleaner.
- In order to place the device in its parking position, use the hook located above the floor nozzle to guide it into the M D-601 cyclone vacuum cleaner nozzle holder.



## THE HEPA FILTER

The RCC-231 cyclone vacuum cleaner functions without a dust bag. The cyclone technology directs the dusty intake air into the dust receiver tank using air turbulence.

The washable long-life filter (HEPA filter) in the dust receiver tank and an exhaust air filter combine to ensure that the air is clean before it is expelled.

### Attention:

The device must only be used with the filter and exhaust air filter in place.

### Emptying the dust receiver tank:

The dust receiver tank is transparent, which means that you are always able to see how full it is. You should always empty the dust receiver tank by the time its contents reach the MAX mark.

### Always unplug the appliance before emptying the dust receiver tank!

You can now remove both the tank and the cleaning system from their anchored position thru pushing the button which located on the dust receiver tank. Now simply carry the dust receiver tank to the dustbin.



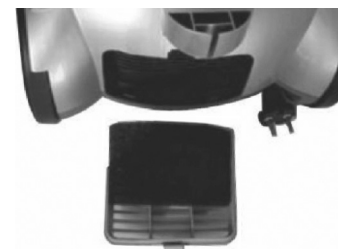
Hold the dust receiver tank over your dustbin and push the interlock device back. This action will open the bottom of the dust receiver tank, which will release its contents into the bin.



Note if the dust receiver tank is very full, it is recommended that a bag be pulled over the tank so that the tank can be emptied into the bag first. This avoids excessive dust being released.

**Once the tank is empty it is recommended that the HEPA filter be cleaned if necessary.**

- Carefully turn the HEPA filter in an anti-clockwise direction, until it disengages. Now remove the HEPA filter.
- Clean the HEPA filter thoroughly. Never clean the HEPA filter using soap or any other cleaning fluid. This would destroy the filter!
- If the HEPA filter is heavily soiled, and this is leading to a reduction in suction power it is recommended that the filter be replaced with a new one.



Once cleaning is complete, replace the filter by simply reversing the process outlined above.

- Place the HEPA filter back in the dust receiver tank and turn it carefully in a clockwise direction, until it locks in place.



Now place the reassembled dust receiver tank back in the RCC-231 cyclone vacuum cleaner ensuring that it clicks into place. Your RCC-231 cyclone cleaner is now ready for use.

## EXHAUST FILTER:

- Remove the plug from the wall socket. (Never pull on the cable, always apply light pressure to the plug housing)
- Remove the exhaust air filter cover by pressing the interlock release button.
- Take out the exhaust air filter and rinse it well under cold, clean water before leaving to dry.  
**Never clean the exhaust air filter using soap or any other cleaning fluid. This would destroy the filter!**
- Reposition the exhaust air filter.
- If the exhaust air filter is heavily soiled, it is to be recommended that the filter be replaced with a new one.
- Replace the exhaust air filter cover.

## Cleaning the RCC-231 cyclone vacuum cleaner.

As and when necessary, the RCC-231 cyclone vacuum cleaner may be wiped clean using a damp cloth and a little mild cleaning fluid. Never use abrasive cleaning fluids as these could damage the appliance surface.

Ensure the notfluid is allowed to seep inside the RCC-231 cyclone vacuum cleaner. Never place parts in the dishwasher.

Only connect your RCC-231 cyclone vacuum cleaner to the mains power supply once all parts are completely dry.

From time to time it may also necessary to remove hair and fluff from the wheels in order to ensure that the RCC-231 cyclone vacuum cleaner remains comfortable to use.

Never oil or lubricate roller bearing in the RCC-231 cyclone vacuum cleaner.

## FAULT FINDING:

- When using a highly technical device do not assume that every irregularity is defect. Always consult the table first, in order to assess whether you are able to solve the problem yourself. If this does not prove possible, please contact our Customer Service by telephone.

Problem	Possible causes	Solution / Tip
Suction power is weak	<ul style="list-style-type: none"> <li>• The secondary air valve is open.</li> </ul>	<ul style="list-style-type: none"> <li>• Close the secondary air valve.</li> </ul>
	<ul style="list-style-type: none"> <li>• The vacuum hose is blocked</li> </ul>	<ul style="list-style-type: none"> <li>• Check all of the adapter parts, valves, vacuum hose tube etc and remove the blockage.</li> </ul>
	<ul style="list-style-type: none"> <li>• The filters are not fitted correctly or they are soiled.</li> </ul>	<ul style="list-style-type: none"> <li>• Check the filters and replace them with new filters where necessary.</li> </ul>
The device does not switch on	<ul style="list-style-type: none"> <li>• The plug is not correctly connected to the wall socket.</li> </ul>	<ul style="list-style-type: none"> <li>• Check whether the wall socket fuse is intact. It could be that the wall socket itself is defective.</li> </ul>

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**Note!**

If you experience any other problem, never attempt to repair an electrical item yourself. Always contact Customer Service or ask a professional in order to ensure your personal safety. An electric shock can be life-threatening.

We withhold the rights to make changes to our products, packaging and user instruction manual at any time within the framework of on-going developments.

**Disposal:**

If you wish to dispose of the packaging, please ensure that you do so in an environmentally friendly manner and take it to a recycling facility. If you wish to dispose of the device itself at any point, please also do so in an environmentally friendly manner. This device should not be disposed of alongside general household waste. Please contact your local waste collection office or recycling centre. They will be able to advise you further.

# COPERTA ASPIRATOR

## MANUALUL UTILIZATORULUI

Model : RCC-231



DAEWOO



# INSTRUCTIUNI DE SIGURANTA

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- Nu lasati la indemana copiilor folia de plastic.(Pericol de sufocare)
- Nu lasati la indemana copiilor aparatul
- Folositi aparatul doar in scopul pentru care a fost construit
- Nu lasati niciodata aparatul nesupravegheat cand functioneaza
- Acest aparat functioneaza folosind nivele de curent periculoase. Nu porniti aparatul daca cablul de furnizare a curentului este deteriorat sau daca orice alta defectiune este vizibila pe aparat. Folositi linia noastra hot pentru informatii suplimentare.
- Nu folositi aparatul pentru indepartarea obiectelor care ard or scot fum, cum ar fi tigari, bete de chibrit sau cenusa fierbinte, orice obiecte ascutite cum ar fi sticla sparta sau apa sau orice alte fluide. Oricare dintre obiectele si substantele de mai sus pot deteriora aparatul si pot cauza ranirea utilizatorului. Cenusa incandescenta si tigarile aprinse pot aprinde filtrul, fluidele pot cauza un scurt circuit iar obiectele ascutite vor deteriora filtrul.
- Nu expuneti niciodata aparatul la intemperii (ploaie etc.)
- Intotdeauna deconectati aparatul de la sursa de curent inainte de a-l curata sau de a-i schimba anumite consumabile cum ar fi filtrul.
- Cand deconectati cablul de alimentare de la priza, va rugam sa nu trageți de cablu. In schimb tineti de priza usor in timp ce deconectati usor cablul.
- Copiii deseori, nu sunt constienti de pericolele care pot apare cand folosim echipament electric sau pot subestima aceste pericole. De aceea, nu permiteti copiilor sa foloseasca echipamentele electrice.
- Nu va asezati pe aparat sau nu stati langa acesta.
- Se recomanda ca acest aparat sa se foloseasca doar cu sisteme de 230V,50Hz.
- Folositi aparatul doar daca a fost complet asamblat. Filtrul nu trebuie sa fie deteriorat!
- Daca un covor a fost de curand samponat, asigurati-va ca s-a uscat complet inainte de a aspira.
- Nu asezati niciodata aparatul langa un calorifer sau un aragaz.
- Daca dati aparatul unui alt utilizator, va rugam furnizati-l impreuna cu aceste instructiuni de utilizare.
- In caz ca aparatul se defecteaza va rugam sa contactati Serviciul nostru de Service.
- Va rugam nu apropiati parul, accesorii de imbracaminte, degetele si orice alte extremitati de orificiile si partile mobile ale aparatului.
- Garantia nu acopera defectiunea produsa ca urmare a manipularii incorecte, nerespectarii instructiunilor din manual si defectiunea produsa prin reparatii executate de persoane neautorizate. Acest lucru se aplica de asemenea la piesele uzate, cum ar fi filtrul.

- Nu introduceti obiecte in orificii. Aparatul nu trebuie sa fie folosit daca vreun orificiu este blocat. Indepartati complet praful, scamele, parul si alte obiecte care blocheaza orificiul pentru aspirare aer sau orificiul de ventilatie.
- Nu folositi aparatul pentru a indeparta orice obiecte care ard sau scot fum, cum ar fi tigari, bete de chibrit sau cenusa fierbinte sau orice lichide inflamabile.
- Tineti tubul, teava sau orice alta piesa cu orificiul departe de fata sau corp.
- NU FOLOSITI aparatul fara a avea montat recipientul pentru colectare praf montat la locul sau.
- Intotdeauna deconectati aparatul inainte de a fixa sau indeparta orice accesoriu.
- Cititi cu atentie instructiunile de asamblare inainte de a asambla aparatul. Sectiunea care se refera la asamblare trebuie urmata intocmai.
- In interesul sigurantei dvs. va rugam controlati aparatul cu atentie pentru depistarea defectelor inainte de a-l utiliza. In cazul depistarii unor defecte nu folositi aparatul pana cand acesta nu a fost reparat de catre un specialist.
- FOLOSITI doar accesoriile originale.
- Intotdeauna deconectati stecherul de la priza inainte de a regla ceva la aparat sau de a indeparta orice accesoriu al acestuia.
- Pentru a evita socul electric niciodata nu cufundati cablul de furnizarea a curentului, stecherul sau oricare alta piesa a aparatului in apa sau alt fluid.
- FOLOSITI aparatul doar in scopul pentru care a fost creat
- FOLOSITI aparatul doar cand a fost complet asamblat si este gata pentru utilizare!
- NICIODATA nu cufundati piesele aparatului in apa.
- NICIODATA nu folositi aparatul langa o sursa de apa.
- NICIODATA nu curatati aparatul folosind o carpa abraziva
- NU FOLOSITI perii de curatare sau agenti abrazivi
- NU STRIVITI SAU INDOITI cablul si nu il puneti pe suprafete fierbinti
- NICIODATA nu acoperiti orificiile de admisie a aerului intrucat acest lucru poate duce la supraincalzire. Pericol de foc!

## ANEXE:

### Aspiratorul dvs. RCC-231 cyclone si datele sale tehnice:

1. Stut pentru podea
2. Tub telescopic
3. Furtun aspirator
4. Stut perie in forma de T
5. Stut fanta
6. Recipient colectare praf in care este inclus filtrul



### Echipamente:

- 3 roti
- Filtru cu indelunga folosire lavabil
- Cablu cu strangere automata
- Capacitatea maxima a motorului 2000W
- Tub de evacuare in care se realizeaza un proces de filtrari succesive
- Regulator electric pentru capacitatea de aspiratie

## DATE TEHNICE:

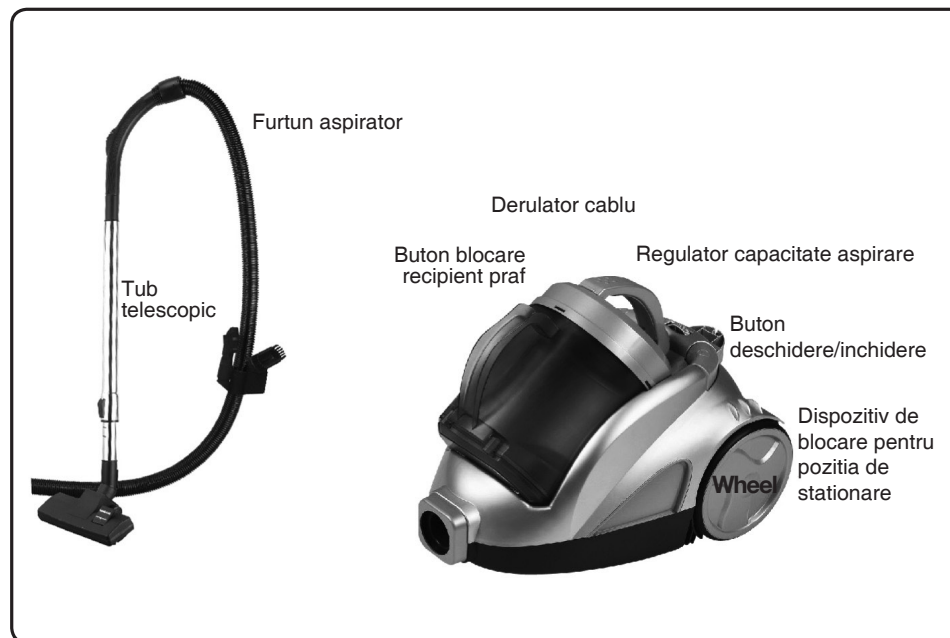
- Conectare principala: 230V/50Hz
- Capacitate: 2000W



Ne rezervam dreptul de a face modificari in scopul imbunatatirii consumabilelor, echipamentului si datelor tehnice

## PARTI:

Aveti grija cand despachetati aparatul si pastrati toate ambalajele pe durata perioadei de garantie.



## SISTEMUL DE CURATARE A FILTRULUI:

Aspiratorul RCC-231 ciclon este echipat cu un sistem unic de curatare a filtrului. Acest lucru va permite sa indepartati praful din recipientul de colectare intr-un mod nou, curat si confortabil.

## PREZENTAREA ACCESORIILOR:

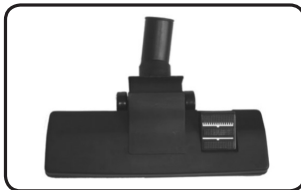
Veti primi doua stuturi diferite impreuna cu aspiratorul ciclon RCC-231. Acestea vor permite aparatului sa fi utilizat pentru mai multe aplicatii.

### Stutul pentru podea:

Stutul pentru podea este accesoriul cel mai mult utilizat.

Este perfect pentru zone mari si uniforme. Cele 360 de imbinari permit stutului sa ajunga in fiecare colt cu usurinta si fara complicatii. Butonul declansator va ofera optiunea de folosire a stutului pentru podea cu diverse tipuri de invelisuri

- Pentru covoare: Apasati butonul declansator pentru a selecta simbolul pentru covor. Prin apasarea butonului declansator veti cobora peria.
- Pentru imbracaminte de pardoseala lustruita, apasati butonul cu simbolul pentru podea neteda. Periile care au fost acum coborate sunt perfecte pentru gresie, parchet si PVC.



### Stutul cu perie in forma de T:

Stutul cu perie este cel mai bun accesoriu pentru suprafata cu o curatare sensibila cum ar fi ramele tablourilor sau cartile.



### Stutul cu fanta:

Stutul cu fanta se adapteaza bine la aspirarea acelor zone unde nu puteti ajunge, cum ar fi spatii stramte, materiale cu pliuri (de ex. Incretiturile de la fotolii), colturi si nise.



## ASAMBLAREA ASPIRATORULUI DVS.:

### Atentie:

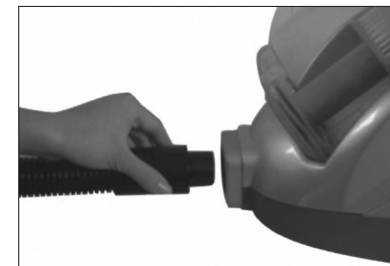
Blinaie de a atasa sau detasa orice accesoriu intotdeauna asigurati-va ca ati deconectat cablul de alimentare de la priza.

1. Atasati sau detasati furtunul:

**Pentru atasare:** Impingeti furtunul aspiratorului in orificiul stutului de aspiratie a aerului pana cand se imbina si se aude un pocnet.

**Pentru detasare:** Impingeti butonul de pe furtunul aspiratorului pentru a elibera furtunul.

2. Atasati tubul telescopic si accesoriile sale.



- Montati tubul telescopic pe maner



- Potriviti tubul telescopic la lungimea dorita. Pentru a face acest lucru pur si simplu impingeti cursorul de pe tubul telescopic in fata, inainte de a trage pe partea de jos a tubului pana cand acesta atinge lungimea dorita. Odata ce ati selectat lungimea optima, lasati cursorul sa revina la pozitia sa originala si asigurati-va ca acesta a revenit in pozitie cu un pocnet.



- Acum atasati peria de podea la tubul telescopic asa cum se vede in poza. Atasati stutul fanta si stutul perie folosind aceeasi metoda.



## OPERATII-ASPIRARE:

- Inainte de utilizare asigurati-va ca ati lasat cablul destul de lung, apoi conectati aparatul la priza. Lungimea ideala a cablului poate fi identificata printr-un marcaj galben. Cand este desfasurat, cablul nu trebuie sa depaseasca lungimea maxima. Aceasta se identifica prin marcajul rosu.
- Porniti aspiratorul RCC-231 ciclon prin bascularea piciorului pentru a apasa pe butonul ON/OFF (deschis/inchis).

### Nota:

Foarte rar este posibil sa se auda un sunet “ca un suierat” cand aparatul este deschis. Acesta va inceta dupa o scurta perioada si nu indica prezenta defectului.

### Stop:

Nu folositi niciodata aparatul pentru aspirare pamant, ciment sau ipsos. Aceste materiale vor bloca filtrul.

## Modificati capacitatea de aspirare:

Puteti folosi regulatorul pentru capacitatea de aspirare pentru a selecta cerintele de aspirare individuala. Pozitionati regulatorul la “MAX” pentru a mari capacitatea de aspirare, la “MIN” pentru a o mica.

- **MIN:** Acest nivel este ideal cand aspiram materiale sensibile cum ar fi perdelele.
- **MIN-MAX:** Nivelul minim este corespunzator pentru mobila tapisata, covoare si saltele.
- **MAX:** Acest nivel ar trebui folosit pentru podea robusta cum ar fi lemn sau gresie.



## Valva pentru aer secundar:

Valva pentru aer secundar, care este situata pe manerul aparatului, va permite controlul mai atent al puterii de aspirare al aspiratorului RCC-231 ciclon. Se recomanda ca valva pentru aer secundar sa fie deschisa cand curatati perdelele etc. pentru a evita ca acestea sa fie trase in aparat.

**Pentru a deschide:** apasati in fata

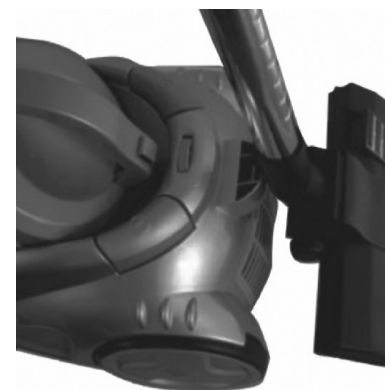
**Pentru a inchide:** apasati in spate



## Dupa aspirare:

Odata ce ati terminat aspirarea inchideti aparatul:

- Folositi piciorul sau mana pentru a apasa butonul ON/OFF de pe aspirator.
- Indepartati stecherul din priza. (Niciodata nu trageți cablul, intotdeauna apasati usor pe carcasa prizei).
- Tineti stecherul in mana pentru a evita indoirea cablului in timpul procesului de infasurare. Apasati butonul pentru strangerea cablului cu piciorul pana cand acesta s-a infasurat complet pe tamburul care se afla in interiorul aspiratorului RCC-231.
- Pentru a aduce aparatul in pozitia de stationare, folositi carligul situat deasupra stutului de podea pentru a-l dirija in suportul de ajutor al aspiratorului.



## FILTRUL HEPA

Aspiratorul RCC-231 functioneaza fara sac pentru praf. Tehnologia ciclonului conduce aerul cu praf de admisie in recipientul de colectare a prafului folosind turbulenta aerului.

Filtrul cu indelunga folosire, lavabil (filtru HEPA) din recipientul de primire a prafului si un filtru de aer uzat se combina pentru ca aerul sa fie curat inainte de a fi expulzat.

### Atentie:

Aparatul trebuie sa fie folosit doar cu filtrul sau in locul acestuia un filtru de aer uzat.

### Golirea recipientului de colectare a prafului:

Recipientul pentru colectarea prafului este transparent, ceea ce inseamna ca puteti intotdeauna sa vedeti cat de plin este. Trebuie intotdeauna sa goliti recipientul pentru colectarea prafului cand continutul sau atinge semnul MAX.

### Intotdeauna deconectati aparatul inainte de a goli recipientul de colectare a prafului!

Acum puteti indeparta atat recipientul cat si sistemul de curatare din pozitia lor ancorata prin impingerea butonului situat pe recipientul de colectare a prafului. Acum pur si simplu duceti recipientul pentru colectarea prafului la cutia de gunoi.



Tineti recipientul de colectare a prafului peste cutia de gunoi si impingeti dispozitivul de blocare inapoi. Aceasta actiune va deschide fundul recipientului de colectare a prafului, dupa care acesta isi va goli continutul in cutie.



Verificati daca recipientul de colectare a prafului este foarte plin si in acest caz se recomanda ca un sac sa fie tras peste recipient astfel incat acesta sa fie golit in sac mai intai. Prin aceasta operatie se evita eliberarea excesiva de praf.

### Odata golit rezervorul se recomanda ca filtrul HEPA sa fie curatat daca este necesar.

- Cu atentie intoarcati filtrul HEPA intr-o directie inversa acelor de ceasornic, pana cand acesta se decupleaza. Acum indepartati filtrul HEPA.
- Curatati filtrul HEPA complet. Niciodata nu curatati filtrul HEPA folosind sapun sau orice alt fluid de curatare. Acesta ar putea distruge filtrul!
- Daca filtrul HEPA este foarte murdar si acest lucru determina o diminuare a puterii de aspirare, se recomanda ca filtrul sa fie inlocuit cu unul nou.



Odata incheiata curatirea, se inlocuieste filtrul prin operatia inversa celei explicate mai sus.

- Puneti filtrul HEPA inapoi in recipientul de colectare a prafului si intoarcati-l cu grija in sensul acelor de ceasornic pana cand acesta se blocheaza.



Acum asezati recipientul pentru colectare praf reasamblat inapoi in aspiratorul ciclon RCC-231 asigurandu-va ca acesta a revenit pe pozitie cu un click. Aspiratorul RCC-231 este acum gata pentru utilizare.

## EXTRAGEREA FILTRULUI:

- Indepartati stecherul din priza. (Niciodata nu trageți cablul, intotdeauna apasati usor pe carcasa prizei)
- Indepartati capacul filtrului pentru aer uzat apasand butonul de deblocare.
- Scoateti filtrul si clatiti-l bine in apa rece si curata inainte de a-l lasa sa se usuce. **Niciodata nu spalati filtrul folosind sapun sau orice alt lichid de curatare. Acest lucru poate distruge filtrul!**
- Repozitionati filtrul
- Daca filtrul este foarte murdar, se recomanda ca filtrul sa fie inlocuit cu unul nou.

## Curatarea aspiratorului RCC-231

Cand este necesar, aspiratorul RCC-231 poate fi curatat folosind o carpa umeda si putin detergent slab concentrat. Niciodata nu folositi fluide de curatare abrazive pentru ca acestea ar putea distruge suprafata aparatului.

Aveti grija sa nu patrunda lichide in interiorul aspiratorului. Niciodata nu puneti piese din acesta in masina de spalat.

Conectati aparatul la sursa de curent doar cand piesele sunt complet uscate.

Din cand in cand poate fi necesar sa indepartati parul si scamele din roti pentru a va asigura ca aparatul este in stare buna de functionare.

Niciodata nu ungeti cilindrul care transporta aparatul.

## DESCOPERIREA DEFECTIUNII:

- Cand folositi un aparat cu o tehnica inalta se presupune ca nu orice neregula este defect. Intotdeauna consultati tabelul mai intai, pentru a vedea daca puteti rezolva problema dvs. insiva. Daca acest lucru nu este posibil, va rugam sa contactati Serviciul nostru pentru clienti prin telefon.

Problema	Cauza posibila	Solutie
Puterea de aspirare este slaba	• Valva pentru aer secundar este deschisa	• Inchideti valva pentru aer secundar
	• Furtunul aspiratorului este blocat	• Verificati toate piesele adaptorului, valvele, tubul , furtunul aspiratorului etc. si indepartati blocajul
	• Filtrele nu sunt fixate corect sau sunt murdare	• Verificati filtrele si inlocuiti-le cu filtre noi daca e necesar
Aparatul nu porneste	• Stecherul nu este conectat corect la priza	• Verificati daca siguranta prizei este intacta. E posibil ca priza sa fie defecta.

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**Nota!**

Daca aveti vreo problema, niciodata nu incercati sa reparati o piesa electrica dvs. insiva. Intotdeauna contactati Serviciul pentru clienti sau chemati un profesionist pentru siguranta dvs. personala. Un soc electric va poate pune in pericol viata.

Ne rezervam dreptul de a face modificari produselor noastre, ambalajului sau manualului de instructiuni oricand in dorinta noastra permanenta de perfectionare a aparatelor.

**Deseuri:**

Daca doriti sa distrugeti ambalajul va rugam asigurati-va ca o faceti intr-un mod corespunzator si ca acesta va fi supus reciclarii. Daca doriti sa distrugeti aparatul insusi in orice moment va rugam de asemenea sa o faceti fara a afecta mediul inconjurator. Acest aparat nu trebuie distrus impreuna cu deseurile menajere. Va rugam contactati firma locala de colectare a deseurilor sau centrul de reciclare. Aceste institutii vor putea sa va sfatuiasca mai departe ce trebuie sa faceti cu deseurile.